

FIXING STRUCTURE FOR LIGHT VALVE

Abstract

A fixing structure for a light valve is installed on a projection apparatus having a container. The fixing structure comprises a connector and a circuit board. The light valve is inserted into the connector, and the connector is fixed to the container by utilizing the fixing plates or adhesive. The printed circuit board connects with the connector and is screwed to the projection apparatus by screwing devices. Thus, the light valve and the circuit board have individually fixing structures. As disassembling the circuit board for maintaining, the light valve can't be dismantled or removed. Hence, the fixing structure prevents damaging the light valve so that the projection apparatus has optimum performance.